1. DATE - TIME GROUP 26 October 64 27/0732	23.09N 159.31W (Pacific)
3. SOURCE Military USS FALGOUT	10. CONCLUSION  :ISSIE
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	Object leaving luminous vapor trail. Direction 205 deg. Speed estimated at 600 knots. Flight at low altitude. Electronic pickup at 2119 on bearing of 160 deg.  COMENTS: Sighting descriptive of missile observation and Radar pickup of same. Path on downrange area from Vandenberg. Probable launch from this site. Case evaluated as a probable missile.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE 205 deg True	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

GERST TREET FOR ROLLINGRIC ALBRANO-LIBERT FOR SIDERRI- GAR TOLLING

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

MESSAGE

## DEPARTMENT OF THE AIR FORCE STAFF ANSSAGE BRANCH

UNCLASSIFIED

AF IN: 2543 (27 Oct 64) A/Jpr

Page 1 of 2

ACTION: NIN-7

INFO: XOP-1, XOPX-6, SAF-OS-3, JCS/OSD-50, NSA-7, DIA-15 (90)

SM B B1 44

CZCHQB563ZCCJC518

OO RUEAHQ

DE RUHPCR 001C 27/0945Z

ZNR

O 270900Z

FM USS FALGOUT

TO RUHPHH/COM HAWSEAFRON

RUHLHL/C INCP ACFLT

RUW GAL B/C INCN OR AD

RUEAHQ/COFS USAF

RUHAKW/ADCC WHEELER AFB HAWAII

GR 70

BI

UNCLAS

- 1. MERINT
- 2. USS FALGOUT
- 3. SIGHTED ONE OBJECT BEARING 205 DEG. T WHICH LEFT AN IRREGULAR LUMINOUS VAPOR TRAIL.
- 4. 2309N 159,31W
- 5. 2707322
- 6. LOW
- 7. OBJECT HAD IRREGULAR TRAIL. OVERALL DIRECTION MOVEMENT 205

DEG. T

8. SPEED UNK ESTIMATED 600 KTS.

INCOMING

## DEPARTMENT OF THE AIR FORCE MESSAGE : 2543 (27 Oct 64) STAFF MISSAGE BRANCH

PAGE TWO RUHPCR 001C UNCLAS

9. ELECTRONIC INTERCEPT FREQ 1295 PRR 2400 PW 6.8 ARR 4 BEARING 160 DEG. T TIME 2119

10. SEA STATE 2. WEATHER CLEAR. NO MOON.

NOTE: Message transmitted to CIA (per 576). ADV CY DELIVERED TO DIA, NIN and XOPX.